

Sheet I of I

APPLIC	AVA	EART CITATIO	N Applicatio	n	AF File No.						
		sheets if necessary)	10/674	,228	108140.00015-A-PCT-USA-I						
	•		Applicant	i i							
				SH et al.							
			Filing Date	e	Group Art U	Group Art Unit					
				nber 29, 2003	1642						
			U.S. P	ATENT DOCUMENTS							
Examiner			Data	<u> </u>	T		77:1:	7			
Initial	Do	ocument Number	Date MM-YYYY	Name	Class	Sub- class	Filing Date If Appropriate				
	US-			T Carro	Ciuss			•			
		· · · · · · · · · · · · · · · · · · ·	FODEIG	I N PATENT DOCUMENT							
			POREIGI	N PATENT DOCUMENT	. . 3						
	<u> </u>				1	1					
	Do	ocument Number	Date MM-YYYY	Country	Class	Sub- class	Tran Yes	slation No			
			101101-1 1 1 1		 	Class	163	140			
			-					ļ			
		OTHER DO	CUMENTS	(Including Author, Title, Date,	Pertinent Pag	ges, Etc.)					
		T - 44									
my	English language translation of the Notice of Opposition filed in corresponding European Patent 0991 945 B1										
, , , , , , , , , , , , , , , , , , ,	•	F.W. Hirsch, J. Scholl, and G. Dolken: Serum antibodies to a normal cellular protein (P-65)									
		in patients with Hodgkin's disease. J Cancer Res. Oncol. (1988) 114:204-207.									
	J. Milburn Jessup, MD; Kefeng Qi, MB; Kristeine Kanellopoulos; Debra E. Campbell;										
1	Karen R. Cleary, MD; Catherine M. Hickey; Christopher L. Reading, Ph.D.; Howard E.							rd E.			
	Savage, Ph.D.: Expression of Autoantigens in Human Colorectal Carcinomas. Arch Surg - Vol. 122, December, 1987.										
1-	E.O.E. Bassey, D. Catty, D.S. Kumararantne, C. Raykundalia: Candidate antigens for										
		improved serodiagnosis of tuberculosis. Tubercle and Lung Disease (1996) 77, 136-145.									
		Eduarda Draberova, Zdenek Lukas, Dagmar Ivanyi: Expression of class III β-tubulin in									
		normal and neoplastic human tissues. Histochem Cell Biol (1998) 109:231-239.									
	Alka Bhalla, R. Bamezai: MNNG-transformed Bloom syndrome B-lymphoblastoids for the										
	detection of Hodgkin's lymphoma-associated antigen in 2D Westerns. Cancer Letters 126										
- /- 	(1998) 7-15. Measuring Antigen-Antibody Reactions, pp. 113-136.										
		ivicasuring Anti	Ren-Wungoo	y Reactions, pp. 113-136.							
Examiner	mi	sook &	Date Con		-						
EXAMINER: considered. I	Initial if	citation considered, whet py of this form with next	her or not citation is communication to t	s in conformance with MPEP § 609; D he applicant.	raw line throug	th citation if no	t in conforma	ance and not			

	Page 1 o	of 2				
nit signe	d					
ıss	Filing Dat					
						
ass	Transl	ator Vo				
						
_						
	•					
urot	olastoma	•				
7.						
can		ents				
d th	eir					
cer I	Res. 56:	121				
nign	or					
linical Cancer						
sera	of breas	it				

		_				\perp		3 2005 2					Page 1	of 2
Form PTO	(2) Pa	atent a	and Tr	adem	ark (Office	× ×		Atty. Docket No. A31755-A-PCT-USA-I (072874.0172)			al No. 574,228	-	
IN	FORM ()		ON DIS BY Aleveral :	PPL	CAN	T		MENT	Applicants Hanash et al.					
•									Filing Date September 29, 2003		Group Art Unit Not Yet Assigned			
								U.S. PATER	NT DOCUMENTS			<u> </u>		
Exam. Init.					o.	Г	T -	Date	Name		Class	Subclass	Filing Date ifAppropriate	
			\vdash			-								
	1	1	1_1		l	<u>L</u>	<u></u>	FODEICN DA	TENT DOCUMENT			<u> </u>	<u></u>	
								FOREIGN FA	TENT DOCUMENT				T	
2 40			Docum			T =		Date	Country		Class	SubClass	Trans Yes	lator No
my	9	4	2	8	0	2	1	12/08/94	WO					
	9	2	1	8	5	3	5	10/29/92	WO				ļ	
		<u> </u>				<u> </u>					<u>-</u> -			
				тні	ER D	<u>ocu</u>	MEN	TS (including	Author, Title Date, Pertiner	nt Pages,	Etc.)			
my		Pra Cli	asanna inical	an, I Can	et .cer]	al. Id Rese	lenti: arch,	fication of be . 6: 3949-395	eta-tubulin isoforms as tu 6, 2000.	mor ant	igen	s in neuro	blastom	a
		Old	d, LJ,	199	8, "1	Vew	Path	s in Human (Cancer Serology" J. Exp.	Med. 8	:116	3-1167.		
		Wo	ollenb	erg,	В. е	t al.,	Ant	i-p53 antiboo	lies in serum of smokers	and hea	id an	d neck car	ncer pati	ents
	+							18, 1997.	tibodies in sera of gastric			4		
		pro	gnost	tic re	eleva	ince.	Scar	nd. J. Gastroe	enterol. 32: 1147-1151, 1	: cancer .997.	paue	ents and tr	ieir	
		Fer	rnando 5, 199	ez-N	1adr	id, F	et a	l. Autoimmu	nity to collagen in huma	n lung c	ance	r. Cancer	Res. 56:	121
	+-				g, P.	et al.	Ant	ibodies agair	nst p53 protein in serum	of patie	nts w	ith henion	1 Or	
		ma	lignar	nt pa	ncre	atic	and l	biliary diseas	es. Gut, 36: 455-458, 19	95.			`	
		Rai	inov, search	N.G	. et a	al. Al	sen	ce of p53 aut	oantibodies in sera from	glioma	patie	nts. Clinic	cal Cano	er
	+								ificance of autoantibodie	e to lar	inin	in the core	ofhron	
		can	cer p	<u>atier</u>	<u> </u>	A pre	limi	nary report. I	Eur. J. Clin. Chem. Clin.	Bioche	m., 3	2: 511-51	4. 1994	.St
		Mu	idenda	a, B.	et a	l. Th	e rel	ationship bet	ween serum p53 autoant	ibodies	and o	characteri	stics of	
	+-	Ha	nan b nash	reas SM	t car	icer.	Br. J	. Cancer, 69:	: 1115-1119, 1994. lving Two-Dimensional	Golo for	- D-o	C		
		Nat	tl. Ac	ad. S	Sci. I	USA	88:5	709 - 5713.	iving I wo-Dimensional	Geis 10	r Pro	tein Seque	encing" l	Proc P
			wless,						Colon Cancer. J. Clinical	Labora	tory	Analysis,	2: 35-38	,
caminer /	Th	RS	int.					Date	Considered $\gamma - \gamma$	' '				
, 1	110	W	wor.		l				b b	-0	\			

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Atty. Docket No. A31755-A-PCT-USA-I (072874.0172)

Serial No. 10/674,228

Applicants Hanash et al.

Filing Date September 29, 2003 Group Art Unit Not Yet Assigned

my	Tan, EM et al., 1987, "PCNA/Cyclin: A Lupus Antigen Connected with DNA Replication" Journal of Rheumatology 14:89-96.
1	Crawford, LV et al., 1982, "Detection of Antibodies Against the Cellular Protein p53 in Sera from Patients with Breast Cancer" Int. J. Cancer 30:403-408.
	Bachvaroff, RJ et al., 1980, "Appearance of Cytoskeletal Components on the Surface of Leukemia Cells and of Lymphocytes Transformed by Mitogens and Epstein-Barr Virus" Proc. Natl. Acad. Sci. USA 77:4979-4983.
d	Miyachi et al., 1978, "Autoantibody to Nuclear Antigen in Proliferating Cells" Journal of Immunology 121:2228-2234.

Examiner Missik V

Date Considered

8-8-05

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.